

Applicati n N .	Applicant(s)							
10/621,996	CHEN ET AL.							
Examin r	Art Unit							
Thuy V. Tran	2821	_						

		IS	SUE C	LASSIF	ICATI	ON							
Soar Sjille	ORIGINAL		CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
315	224	315	299	308	200				¥.(4)				
INTERNA	TIONAL CLASSIFICATION						(1.00 to 1.00						
H 0 5	В 37/02	i y y iii		7.11 1.311 12.11									
			**************************************	X					Sport Hill 197				
	7			8.	A	38.							
	1								9				
				i					CALL CALL				
	ssiskant Examiner) (Date		linjoha		Total Claims Allowed: 5								
/(Legel	hstruments Examiner)	7x 42 Pu 3	VINH TR	34	O.G. O.G. Print Claim(s) Print Fig.								

Claims renumbered in the same order as presented by applicant								□c	PA		□ T.	D.		□R	.1.47				
Final	Original	The state of the s	Final	Original		Final	Original		Final	Original	4.	Final	Original		Final	Original		Final	Original
1	1			31			61	AV		91	trati in		121			151	pagi t		181
2	2			32			62	1.40		92	4.00		122	Mag.		152			182
3	3			33_			63			93			123	克勒· 拉		153	外的獲		183
	4			34			64			94			124			154			184
	5	#1.4		35_			65	A. A.		95			125	7 ·		155			185
4	6			36	L. Mcar.		66			96			126	A PER		156	įŢij		186
5	7			37			67			97			127	in F 1		157			187
	8			38	A foreign for all		68			98			128	MAR.		158			188
	9			39			69	1 2 1		99			129	3		159			189
	10			40			70			100			130			160			190
	11	-59		41	4. 4		71	an a faireach		101			131	7-7-1		161			191
	12	l		42	4 4		72			102			132	- an s		162	h - 4.7		192
	13	- 1		43			73	基金		103			133	- 4 ,		163			193
L	14			44			74			104	454		134	Win		164	DP 7		194
	15			45			75	1 / 1 / K		105	Çaja, D		135			165	140		195
L	16	15		46	V. 18-13		76			106	1, 25		136	The said		166	14		196
	17	-		47			77	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		107			137			167			197
<u> </u>	18	_		48			78	- 1 - 44m		108	hide S		138	ar agai		168	11 52 5		198
<u> </u>	19			49			79			109			139	inco to a final		169	Caber ♦ 1998/4		199
<u> </u>	20	"	-	50			80			110			140			170			200
<u></u>	21	∤ ⊢		51	4 }		81			111			141	1		171			201
ļ	22	}		52			82	· ·		112			142			172 173			202
<u></u>	23	i ⊢		53	+ +		83			113 114			143	-).		174			203
-	24	ł . ⊢	_	54	- I		84	- 6-×, €					144			175			
-	25	-		55	- 1		85	1		115			145	777		176	7.4		205 206
	26	- -		<u>56</u> 57			86 87	-1: : i		116 117	430		146 147	ð. ;		177	ige Spring		207
	27 28	-	-	5 <i>1</i>	 			(m. 200 g		117	1. 1		_			178	: 10 g		207
		*		58 59	l		88 89				7		148 149	1 -1		179			208
<u> </u>	29 30	┨ ┣		60	{					119 120			150			180	y		
	30			<u>ou</u>	<u> </u>		90			120			150	L	L	100			210